



File No.: 10442-4us JA/AD

Montreal, Canada

November 28, 2001

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Applicant: Kamran Ahmed, Alexandre LAHAISE, Jean LAPOINTE, Martin PILOT, Daniel T. WOOD, and James ANGLEHART

Serial No.: 09/526,441

Filed: March 16, 2000

Title: "USER SELECTABLE HARDWARE ZOOM IN A VIDEO DISPLAY SYSTEM"

Group Art Unit: 2672

Examiner: Mathew LUU

Agt of Record: James Anglehart, (514) 847-4244

RECEIVED  
DEC 03 2001  
Technology Center 2600

The Commissioner for Patents

Washington, D.C. 20231

U.S.A.

Sir:

Kindly amend the present application as follows:

**IN THE SPECIFICATION**

Page 2, line 25

It is an object of the present invention to provide a method for implementing a hardware zoom in which a user specifies a point and a dimension of a window or frame associated with the point within a main display, and the hardware zoom automatically scales a maximum portion of the window selected to a full screen view. The full screen zoom may be provided on a different display than the main display, with the main display remaining unchanged by the selection. This allows the user to